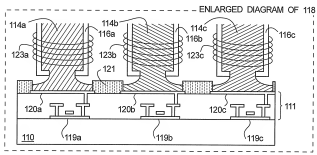
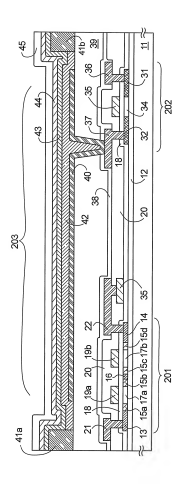


**F**加压.1B

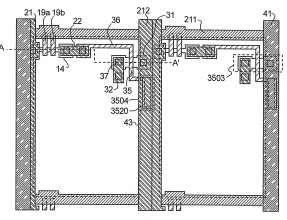


IF || III. 1C

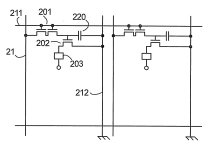


23:GATE ELECTRODE 31:SOURCE REGION 32:DRAIN REGION 34:CHANNEL FORMING REGION 35:GATE ELECTRODE 36:SOURCE WIRING 37:DRAIN WIRING 38:FIRST PASSIVATION FILM 39:SECOND INTERLAYER INSULATING FILM I6:HIGH CONCENTRATION IMPURITY REGION 17a,17b:CHANNEL FORMING REGION 18:GATE INSULATING FILM 9a,19b:GATE ELECTRODE 20:FIRST INTERLAYER INSULATING FILM 21:SOURCE WIRING 22:DRAIN WIRING 41:BANK 42:EL LAYER 43:CATHODE 44:PROTECTING ELECTRODE 1:SUBSTRATE 12:BASE FILM 13:SOURCE REGION 14:DRAIN REGION 15a -15d:LDD REGION 40:PIXEL ELECTRODE(ANODE) 45:SECOND PASSIVATION FILM

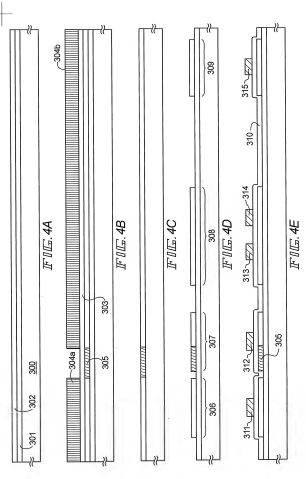
F115.2



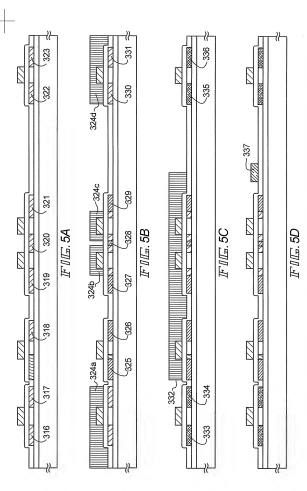
**₮**₮**₽**. 3A



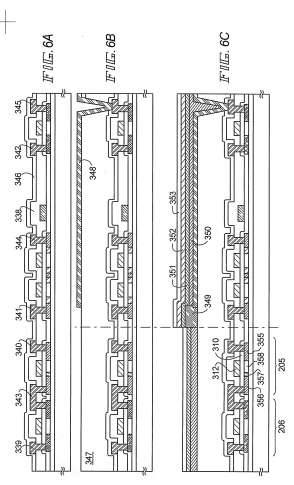
IF∥I......3B



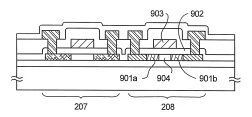
300:GLASS SUBSTRATE 301:BASE FILM 302:POLYSILICON FILM 303:PROTECTING FILM 304a,304b;RESIST MASK 305:n-TYPE IMPURITY REGION 306-309:ACTIVE LAYER 310:GATE INSULATING FILM 311-315:GATE ELECTRODE

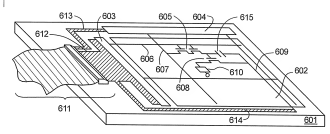


324a-3244, 332:RESIST MASK 325-329:n-TYPE IMPURITY REGION (a) 337:GATE WIRING 316-323:n-TYPE IMPURITY REGION (c) 333-336:p-TYPE IMPURITY REGION (a)



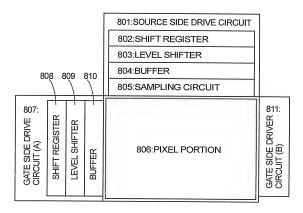
353:SECOND PASSIVATION FILM 348: FIRST PASSIVATION FILM 347: SECOND INTERLAYER INSULATING FILM 348: PIXEL ELECTRODE 338: FIRST INTERLAYER INSULATING FILM 339-342: SOURCE WIRING 343-345: DRAIN WIRING 352:PROTECTING ELECTRODE 349:BANK 350:EL LAYER 351:CATHODE

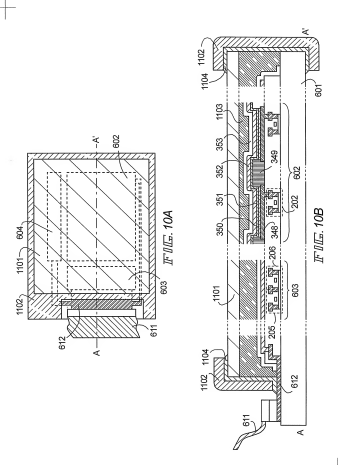


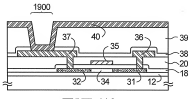


601:SUBSTRATE 602:PIXEL PORTION 603:GATE SIDE DRIVER CIRCUIT 604:SOURCE SIDE DRIVER CIRCUIT 605:SWITCHING TFT 606:GATE WIRING 607:SOURCE WIRING 608:CURRENT CONTROL TFT 609:ELECTRIC POWER SUPPLY 610:EL ELEMENT 611:FPC 612-614:INPUT/OUTPUT TERMINAL 615:CAPACITOR

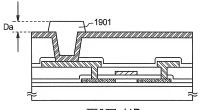
IF [[]]. 8



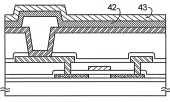




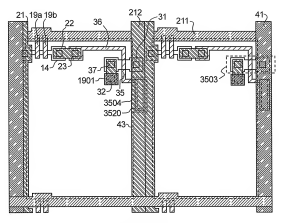
**ℱⅅ**⋤.11A



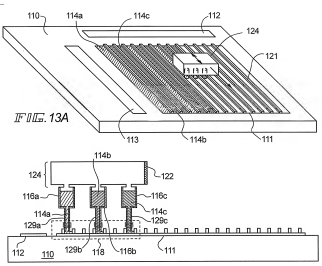
*₮₡⊑.118* 



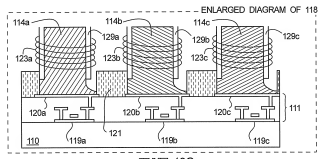
**F**II压. 11C



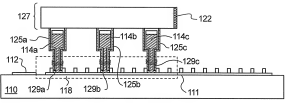
IF II III. 12

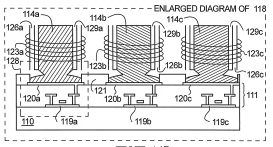


**IF** □ □ □ . 13B

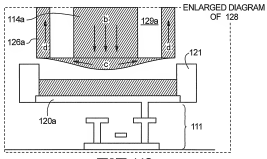


**ℱⅅ**ℱ.13C

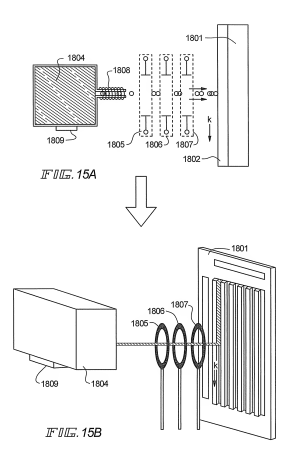


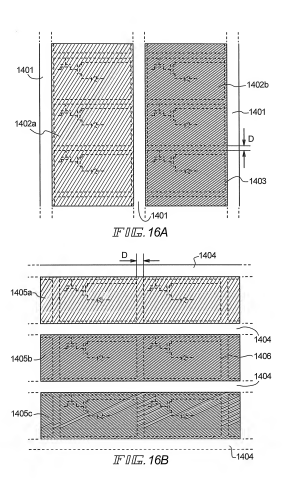


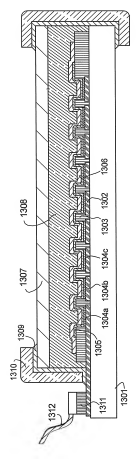
IF [[[□]. 14B



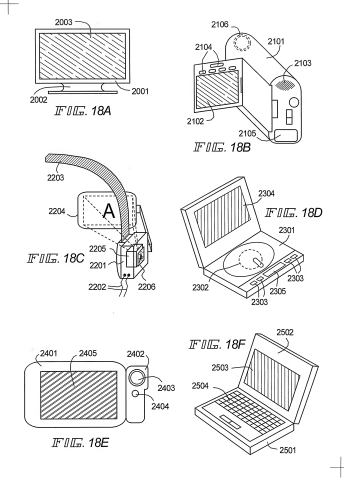
**IF** □ □ . 14C

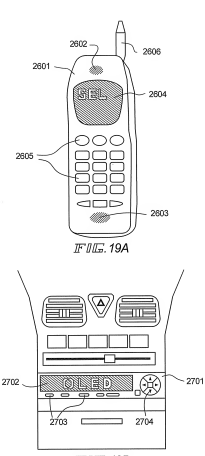




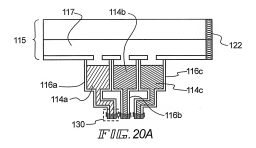


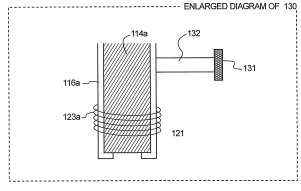
正0四.17





**⊮**∥**⊑**.19B





IF [[[□]. 20B